

iDS-TCV900-HE/H1 9 MP ANPR Checkpoint Capture Unit





- High quality imaging with 9 MP resolution (1"GMOS)
- Excellent low-light performance, Color: 0.001 Lux @ (F1.4, AGC ON)
- Efficient H.265 compression technology
- 3D DNR technology delivers clean and sharp images
- Support license plate recognition (LPR)
- Vehicle feature recognition: vehicle type/color/manufacturer/license plate color recognition, no-plate vehicle capture
- Violation behaviors detection: driving on lane line, lane change, wrong-way driving detection, seatbelt, phone call, U-Turn, red light running, failing to yield for pedestrians, not following directional sign and stop vehicle on intersection detection.
- Application Scenarios: highway, tunnel, toll station, urban road, etc.



Specification

Camera			
Image Sensor	9 MP (1'' GMOS)		
Max. Resolution	4096 × 2160		
	Color: 0.001 Lux @ (F1.4, AGC ON),		
Min. Illumination	0 Lux with white light		
Shutter Time	7 us - 20000 us		
Day & Night	24/7 color imaging		
Lens			
Lens	Fixed focal lens, 25 mm,		
Lens Type	Varifocal lens, motorized lens, 11 to 40 mm		
	25 mm, horizontal FOV 31.6°, vertical FOV 17.0°, diagonal FOV 35.4°,		
Focal Length & FO\/	11 to 40 mm, horizontal FOV 61.8° to 23.5°, vertical FOV 32.4° to 12.2°, diagonal FOV		
Focal Length & FOV	70.0° to 26.8°		
Focus	Manual, Auto		
Aperture	F1.4-16, F1.8-1.9		
Illuminator	White light		
Built-in Supplement Light Type	White light		
Built-in Supplement Light Range	Up to 30 m		
Light Bead	3		
External Supplement Light	Strobe and flash light		
Video			
	50 Hz: 50 fps (4096 × 2160, 3840 × 2160, 3392 × 2008, 3072 × 1728, 2688 × 1520,		
Main Stream	1920 × 1200, 1920 × 1080, 1280 × 720)		
	60 Hz: 30 fps (4096 × 2160, 3840 × 2160, 3392 × 2008, 3072 × 1728, 2688 × 1520,		
	1920 × 1200, 1920 × 1080, 1280 × 720)		
Sub-Stream	50 Hz: 50 fps (3392 × 2008, 2688 × 1520, 1920 × 1080, 1280 × 720)		
	60 Hz: 30 fps (3392 × 2008, 2688 × 1520, 1920 × 1080, 1280 × 720)		
Third Stream	50 Hz: 50 fps (1920 × 1080, 1280 × 720)		
	60 Hz: 30 fps (1920 × 1080, 1280 × 720)		
	Main stream: H.265/H.264/MJPEG,		
Video Compression	Sub-stream: H.265/H.264/MJPEG,		
	Third stream: H.265/H.264/MJPEG		
Video Bit Rate	32 Kbps to 64 Mbps		
Н.264 Туре	Baseline profile/Main profile/High profile		
Н.265 Туре	Main Profile		
Network			
Protocols	TCP/IP, ICMP, HTTP, HTTPS, FTP, DNS, RTP, RTSP, RTCP, NTP, SNMP, 802.1X, IPv4/IPv6, UDP, ISUP, ARP, IGMP, SMTP		
Simultaneous Live View	Up to 10 channels		
API	ISAPI, SDK, ISUP, ONVIF (PROFILE S, PROFILE G, PROFILE T, PROFILE M)		
User/Host	Up to 16 users, 3 user levels: administrator, operator, and user		
	Password protection, Complicated password, HTTPS encryption, Control timeout		
Security	settings, 802.1X authentication (EAP-PEAP, EAP-LEAP, EAP-MD5), Basic and digest		
	authentication for HTTP/HTTPS, WSSE and digest authentication for ONVIF		
Network Storage	Micro SD/TF card (512 GB), Local storage, CVR, NVR, ANR		



Client	Hik-Central Master, Hik-Central Pro, HikCentral Master Lite		
Web Browser	Chrome V61+, IE9 to IE11, Firefox V40+, Edge		
Image			
	Saturation, brightness, contrast, sharpness, AGC, and white balance are adjustable by		
Image Settings	client software or web browser.		
Day/Night Switch	Auto, Schedule, Manual		
SNR	60 dB		
Image Enhancement	BLC,HLC, 3D DNR		
Interface			
Ethernet Interface	2 RIAE 10 M/100 M/1000 M celf adaptive Ethernet port(c)		
	2 RJ45 10 M/100 M/1000 M self-adaptive Ethernet port(s)		
On-Board Storage	Built-in memory card slot, supporting microSD/SDHC/SDXC card, up to 512 GB		
Audio	1 audio input channel, 1 audio output channel		
Alarm	2 input interfaces (T1, SYNC), 7 output interfaces		
RS-485	3 RS-485 interfaces (half duplex, HIKVISION)		
RS-232	1 RS-232 interface		
USB	1 USB 2.0 interface		
Event			
Basic Event	HDD error, Network disconnected, IP address conflict, traffic light detector exception		
Road Traffic and Vehicle Det	ection		
Coverage	Up to 3 lane(s)		
Smart Function	License plate recognition, Vehicle type classification, Vehicle color recognition,		
	No-plate vehicle capture, Moving direction detection		
	Middle East: The United Arab Emirates (Abu Dhabi, Ajman, Dubai, Fujairah, Ras Al		
	Khaimah, Sharjah and Umm Al Quwain), Qatar, Iraq, Egypt, Jordan, Kuwait, Saudi		
	Arabia, Pakistan, Oman, Lebanon, Bahrain,		
	Africa: Nigeria, Kenya, Ivory Coast, South Africa, Tanzania, Mauritius, Morocco,		
	Tunisia, Sierra Leone, Zambia, Ghana, Zimbabwe, Uganda, Angola, Ethiopia, Senegal,		
	Algeria,		
	Asia-Pacific: Australia, New Zealand, Indonesia, Malaysia, Singapore, South Korea,		
	Thailand, Vietnam, the Philippines, Hong Kong, Macao, Taiwan, Myanmar, India,		
	Mongolia, Cambodia, Laos, Bangladesh, Nepal, Sri Lanka,		
	America: Canada, Argentina, Chile, Paraguay, Uruguay, El Salvador, Bolivia, Colombia,		
LPR Countries/Regions	Brazil, Ecuador, Peru, Mexico, Panama, Costa Rica, Trinidad and Tobago, the		
	Dominican Republic, Guatemala,		
	Europe: Turkey, Croatia, Slovakia, Czech Republic, Bulgaria, the Republic of North		
	Macedonia, Hungary, Greece, Poland, France, Netherlands, Switzerland, Spain, the Uk		
	Ireland, Germany, Italy, Austria, Israel, Palestinian, Belgium, Luxembourg, Albania,		
	Kosovo, Serbia, Romania, Montenegro, Denmark, Finland, Sweden, Slovenia, Portugal,		
	Malta, Cyprus, Iceland, Liechtenstein, Bosnia and Herzegovina,		
	Russian-Speaking Regions: Azerbaijan, Belarus, Kazakhstan, Lithuania, Georgia, Estoni		
	Latvia, Russia, Ukraine, Moldova, Uzbekistan, Kyrgyzstan, Armenia, Turkmenistan,		
Trigger Mede	Tajikistan		
Trigger Mode	External I/O trigger/Radar trigger/Video trigger		
Vehicle Type	Car, Van, Bus, Medium Bus, Truck, Light Truck, SUV(MPV), Pickup, Motorcycle, Tricycle		



Accuracy (Under recommended	Capture rate > 99%,		
installation and lighting	Vehicle moving direction recognition accuracy > 98.5%,		
conditions)	LPR accuracy > 98%, Mistaken capture rate < 2%		
	Location, Lane Number, Direction, Intersection Number, Capture Time, Violation Type		
Fort Overlay			
Text Overlay	Vehicle Character Information, Plate Number, Vehicle Speed, Checkpoint Information		
No Liconco Disto Dotostion	etc.		
No License Plate Detection	Supported		
Motorcycle LPR	Supported		
Traffic flow detection	Average speed, traffic flow, queuing length, and traffic status		
Face Detection	Detects the driver and front-seat passenger of vehicles and motorcycles, and ca their facial images		
	212 Manufacturers: AC SCHNITZER, AITO, APOLLO, Ashok Leyland, Audi, Aston Martir		
	Acura, Ankai, Ayvip, Alfa Romeo, Asiastar, Artega, ARCFOX, BAIC, Beiben Truck,		
	BLUECAR, Bedford, Benz, BMW, BYD, Bufori, Buick, Bently, Brabus, Bugatti, Borgward		
	BONLUCK, Besturn, CADILLAC, Celis, Chevrolet, Citroen, Chery, Chrysler, Chang an,		
	CNHTC, CHTC, Caterham, Conquest, C&C Trucks, CAMC, DAIHATSU, DMC, DS, Dacia,		
	Dongnan, Dodge, Dongwo, Denza, Dongfeng, Daewoo, Dima, Denway, DORCEN,		
	Eicher, Emgrand, Equss, EXEED, Ford, FORO, Fornasari, Ferrari, Fuqi, Fiat, Fisker, FQT		
	Motor, Foton, FAW, FORLAND, FUSO, Force Motors, Fxauto, Faralli Mazzanti, GAC,		
	Great Wall, GMC, Geely, Geometry, Hyundai, HENNESSEY, HINO, Honda, Haima, Hava		
	Hongqi, Isuzu, Infiniti, Iveco, IAT, IM, JAC, JBC, JEEP, Jaguar, JMC, JETOUR, JETTA,		
	Joylong ,Koenigsegg, KIA , Kia-Borrego, King Long, Kama, KTM, LEVC, Lexus, Land		
/ehicle Manufacturer	Rover, Lincoln, Lamborghini, Lotus, Luxgen, Levdeo, Leopaard, Lynk & Co , Lada,		
	Leading Ideal, LEAPMOTOR, LUMMA, Lorinser, Land Wind, MAN Trucks , MAXUS, MG		
	MINI, Mahindra, Mitsuoka, Maserati, Meiya, McLaren, Maybach, Mazda, Morgan,		
	Mitsubishi, Mustang, Marvel R, Maple, MANSORY, Modern, NOMA, Nissan, Norinco,		
	Neoplan, NIO, NETA, Opel, Ora, Oushang, Perodua, Porsche, Peugeot, PGO, Proton,		
	Pagani, Polestar, POCCO, Qoros, RAM, Rolls-Royce, Renault, Roewe, Rohens, Ranz,		
	Ruilan, Radar, Renault Samsung, SAAB, SCANIA, SCION, SMART, SML ISUZU, Suzuki,		
	SAIC Datong, Subaru, Skoda, Startek, Soyat, Seat, SWM, Sany, SsangYong, Sojen, Silve		
	SATE, SOL, Skyworth, SGMW, SITECH DEV, TATA, Tankar, Tesla, Trumpchi, Techart,		
	Toyota, UD, UAES, Volkswagen, VINFAST, Venucia, Volvo, VOYAH, VeiculoLongo,		
	Weltmeister, XCMG, Xinyuan, XPENG, Yutong, YAMAHA, Zhonghua, Zotye, Zhinuo,		
	ZEEKR, Zenvo		
	Red, yellow, green, blue, pink, purple, cyan, brown, white, grey, black		
/ehicle Color	Recognizable at daytime only.		
J-Turn	Support (only E-Police mode)		
Failing to Yield for Pedestrians	Support (only E-Police mode)		
Red Light Running	Support (only E-Police mode)		
icense Plate Color Recognition	Customized to support		
Not Following Directional Sign	Support (only E-Police mode)		
Stop Vehicle on Intersection	Support (only E-Police mode) Support (only E-Police mode)		
Driving on Lane Line Detection	Supported (only strobe light mode)		
ane Change Detection	Supported (only strobe light mode)		
	Supported		
Wrong-Way Driving Detection			
Emergency Lane Occupation	Supported (truck forbidden lane, emergency lane, urban bus lane)		



Seatbelt Detection	Supported (with flash supplement light)		
Phone Call Detection	Supported (with flash supplement light)		
Capture Speed Range	10 to 320 km/h		
General			
Operating System	Linux		
Power	AC 100 V to 240 V, 50/60 Hz,1.5 A, max. 32 W, 3-core terminal block		
Material	Aluminum alloy		
Dimension	501.0 mm × 175.6 mm × 144.6 mm (19.72" × 6.92" × 5.69") (L × W × H)		
Package Dimension	667 mm × 357 mm × 224 mm (26.26" × 14.06" × 8.82") (L × W × H)		
Weight	Approx. 5.13 kg (11.31 lb.)		
With Package Weight	Approx. 7.4 kg (16.31 lb.)		
Operating Condition	- 30 °C to 70 °C (- 22 °F to 158 °F). Humidity: 5% to 95% (non-condensing)		
Storage Condition	- 30 °C to 70 °C (- 22 °F to 158 °F). Humidity: 5% to 95% (non-condensing)		
General Function	Password protection, Three streams, Heartbeat, One-key reset, Pixel counter		
Heater	Optional		
Language	8 languages: English, Russian, Croatian, Korean, Russian, Traditional Chinese, Ukrainian, Spanish		
Approval			
EMC	CE-EMC: EN 55032: 2015/A11: 2020 + A1: 2020, EN IEC61000-3-2: 2019/A1: 2021, EN 61000-3-3: 2013 + A1: 2019/A2: 2021, EN 50130-4: 2011 + A1: 2014		
Safety	CB: IEC 62368-1: 2014, CE-LVD: EN 62368-1: 2014 + A11: 2017, CB: IEC 62368-1: 2018, CE-LVD: EN 62368-1: 2020 + A11: 2020		
Environment	CE-RoHS: 2011/65/EU, WEEE: 2012/19/EU, Reach: Regulation (EC) No 1907/2006		
Protection	IK10: IEC 62262: 2002, IP67: IEC 60529-2013		

Typical Application

Hikvision products are classified into three levels according to their anti-corrosion performance. Refer to the following description to choose for your using environment.

This model has NO SPECIFIC PROTECTION.

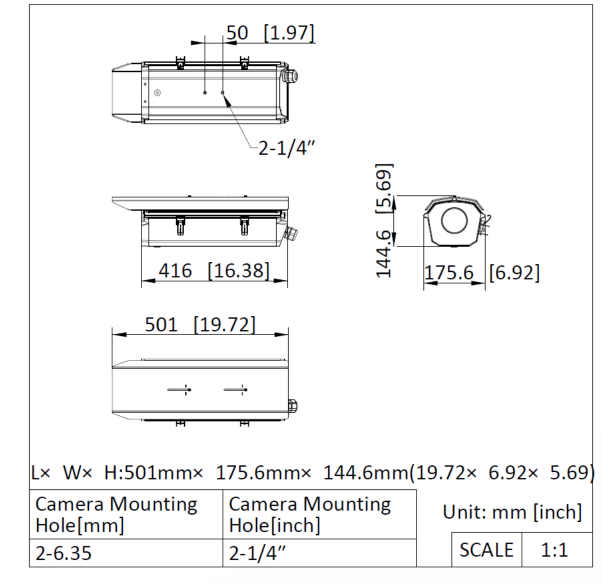
Level	Description	
	Hikvision products at this level are equipped for use in areas	
Top lovel protection	where professional anti-corrosion protection is a must.	
Top-level protection	Typical application scenarios include coastlines, docks,	
	chemical plants, and more.	
	Hikvision products at this level are equipped for use in areas	
	with moderate anti-corrosion demands. Typical application	
Moderate protection	scenarios include coastal areas about 2 kilometers (1.24	
	miles) away from coastlines, as well as areas affected by acid	
	rain.	
No coorific protoction	Hikvision products at this level are equipped for use in areas	
No specific protection	where no specific anti-corrosion protection is needed.	

Available Model

iDS-TCV900-HE/1140/H1(AF) iDS-TCV900-HE/25/H1



Dimension





Accessory

Included



Optional

DS-1278ZJ-HWB Hoop & Bracket	DS-1275ZJ/HKB Hoop & Bracket	DS-1701ZJ/HKB Hoop & Bracket
n du 1 mi 2 gr	aw	



See Far, Go Further



© Hangzhou Hikvision Digital Technology Co., Ltd. Unless otherwise agreed, Hikvision makes no warranties, express or implied. We reserve the right to introduce modifications without notice.

